## Air Ionizer Verification Record

AND DESCRIPTION OF THE PARTY OF		415 1511		man a land a lan			
Asset/ISO #:	Manufactura		IZER INFORMA				
		Model: S	Serial No.	Verification Date:	Verifica	ition Due:	Verification By:
E3919				10-15-08	12-0	4-08	(36)
Inspector:		100	ail: Y/N ?	Cleaned: Y/N ?	Adjuste	d: Y/N ?	Prior Sequence
Minh Do	E1432	L3/CE	NO	N		N	NA
	(PWA ASS:	AMBLY)					
		VER	IFICATION DAT	Α			
HBM Sensitivity Lev	vel: 50 V	(from Table 1	)				
Fan controller settir	ng: <u>Medium</u> (i from the charge plate:	High, Low, NA)					
ionizer Float Potent Measured Float Pot	ial Tolerance ±	below.	from Table 1)				
onizer Float Potent	ial Tolerance ±		from Table 1)	5	Comme	nts:	
Ionizer Float Potent Measured Float Pot	tential values recorded	below.	4	5 -/0 Vdc.	Comme	nts:	
lonizer Float Potent Measured Float Pot  1  Vdc.  Ionizer Discharge V	tential values recorded	3 -/0 Vdc.  Vdc to < ± 50 Vdc.  5 seconds.	4 -/O Vdc. c (from Table 1) (from Table 1)		Comme	nts:	
Ionizer Float Potent Measured Float Pot  1  Vdc.  Ionizer Discharge V	tential values recorded  2  -/O Vdc.  Voltage Range: ± 1000  ime Tolerance: 4	below.  3  -/0 Vdc.  Vdc to < ± 50 Vdc.  5 seconds.  d recorded values below.	4 -/O Vdc. c (from Table 1) (from Table 1)	-/0 Vdc.		nts:	
Ionizer Float Potent Measured Float Pot  1  Vdc.  Ionizer Discharge V Ionizer Discharge T Measured Discharg	tential values recorded  2  -/O Vdc.  Voltage Range: ± 1000  ime Tolerance: 4	below.  3  -10 Vdc.  Vdc to < ± 50 Vdc.  5 seconds.  d recorded values below.	4 -/O Vdc. c (from Table 1) (from Table 1) ow. 4 (+1000 to +Vdc	-/o Vdc.			
lonizer Float Potent Measured Float Pot  1  Vdc.  Ionizer Discharge V Ionizer Discharge T Measured Discharg	tential values recorded  2  -/O Vdc.  Vdc.  Voltage Range: ± 1000  ime Tolerance: 4  e Time in second(s) and  2 (+1000 to +Vdc)	below.  3  -10 Vdc.  Vdc to < ± 50 Vdc.  5 seconds.  d recorded values below.	4 -10 Vdc. (from Table 1) (from Table 1) ow. 4 (+1000 to +Vdc.	-/o Vdc.	+Vdc)		

If lonizer was replaced indicate below the identification			
If Ionizer was replaced, indicate below the identification	n of replacement.		
Asset/ISO #:Manufacturer:	Model:	Serial No.:	
Sequence number for verification of replacement lonize	er:		
Record inspection schedule and rational for that sched	dule.		